

ABSTRACT OF THE DISCLOSURE

A toner contained in a hopper is fed to an electrostatic conveyance member by a supply roller. With an actuator of 5 the electrostatic conveyance member functioning, the toner is conveyed while being charged at the same time, and is then supplied to a development roller. A thin layer of toner is formed on the development roller under the effect of an electric field. Since the toner is formed and charged 10 without a layer thickness controlling member such as a doctor blade, mechanical stress acting on the toner is reduced.